

STATE Montana  
PROJECT NO. F-7-R  
DATE June 30, 1952  
VOL. I NO. IV

QUARTERLY PROGRESS REPORT FOR  
INVESTIGATIONS PROJECTS

As Required by

FEDERAL AID IN FISH AND WILDLIFE RESTORATION ACTS

1. Title of Project: Northwest Montana Fishery Survey.

2. Leader: Frank A. Stefanich, Biologist

3. Report of Progress:

Job I-A: Contribution of Hatchery Reared Trout to Total Catch.  
Work finished; job completion report attached.

Job II-A: Inventory of the Project Area's Waters from the Standpoint of Physical and Chemical Characteristics.  
Work done in the last year is reported in the job completion report.

Job II-B: Inventory of the Project Area's Waters from the Standpoint of Fish Response to Environment.  
Job completion report attached.

Job III-A: Natural Reproduction of Kokanee in Flathead Lake and Tributaries.  
Work finished; job completion report attached.

Job IV-A: Establishing Measures of Abundance of Cutthroat Trout in Ashley Lake.  
Completion report sent in with March Quarterly report.

Job IV-B: Developing Measures to Determine Kokanee Abundance in Flathead Lake.  
Work done in the last year is reported in the job completion report.

Job V-A: Effectiveness of Smith Lake Rearing Pond.  
Completion report sent in with December quarterly report.  
Preliminary work of installing screens and controlling flood waters have been done this quarter, so that the fish may be clipped and counted in June.

Job VI-A: Grayling Spawning Areas for Rogers Lake.  
Work finished; job completion report attached.

Job VII-A: The Effects of Logging on Pinkham Creek's Fish Population.  
Completion report sent in with December Quarterly Report.

Submitted by:

Approved by:

Name Frank A. Stefanich

Montana State Department of Fish and Game

Title Biologist

By 

Title State Game Warden

Date July 14, 1952